EXHIBIT C-1



Fig. 1

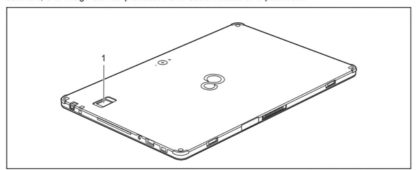
Security functions

Configuring the fingerprint sensor (configuration dependent)



Whether your device has a fingerprint sensor or not depends on the device configuration which you ordered. $\begin{tabular}{ll} \hline \end{tabular}$

The fingerprint sensor can record the image of a fingerprint. With additional fingerprint software, this image can be processed and used instead of a password.



▶ Install the fingerprint software to be able to use the fingerprint sensor (1).

Fig. 2

Setting the security devices

Make fingerprint settings

No fingerprints can be recorded for user accounts which were automatically created by Windows 8 (Administrator, Guest). An error message appears in this case.

The first steps differ, depending on the pre-set Authentication Level.

Single-Factor Authentication
If this method is set, the images are saved on the computer. Multi-Factor (Template on Card)

If this method is set for identification on the system, the images are saved on the smartcard.

Insert the smartcard into the reader before starting to scan.

NOTE: If you work on different computers with the smartcard, you must save palm-vein images on the smartcard for each system. If this method is set for identification on the system, the first time the palm-vein imaging is set up, the user is automatically requested to enter the secret first.

► Enter the secret and click activate.

- ► Under security devices, click fingerprint | start wizards.

Multi-Factor (Secret)

- When you are asked, authenticate yourself to the system (see chapter "Perform the necessary authentication in Workplace Protect").
 Select the finger for which you would like to perform an action.
- ► Click on the button of the desired action:

Action	Description	
Record	Read in and save fingerprint	
Verify	Verify fingerprints already saved	
Remove	Delete fingerprints already saved	
Back	Back to the choice of finger	

Read in fingerprint

At least two fingerprints must have been read in and stored before you can end the configuration.

- ▶ In the menu bar, click on Security Devices Fingerprint.
- ► Select one finger by clicking in the circle above the desired finger.

The circle above the finger will be marked in blue.

- ▶ Draw the desired finger evenly over the fingerprint sensor.

Four successful recordings must be made to complete the process.

Fujitsu

Fig. 3

Setting the security devices

i

Only security devices that are supported by the system can be selected.

In managed mode, only devices and combinations that have been approved by the administrator are displayed.

If Multi-Factor Authentication is set on the system, the associated methods must also be configured when selecting a security device. Possible combinations are:

- Fingerprint or palm veins and smartcard
- Palm veins or fingerprint or face recognition or RFID and additional password (secret)

Under security devices, the following functions are available to you:

Security device	Icon	Description
PalmSecure TM	ill i	Save palm images, verify or delete those already saved
Fingerprint	6	Save fingerprints, verify or delete those already saved
Face recognition	0	Configure face recognition
Presence sensor	0	Change the settings of the presence sensor
Passwords		Manage passwords for Windows, BIOS and hard drives
SmartCard / RFID	-	Configure SmartCard or RFID card

i

You can call up a function either using the menu bar or by clicking on the relevant icon in the display area.

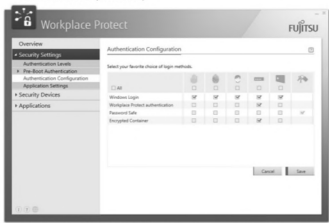
If you call up the function with start wizards, a wizard guides you through the settings. In the wizard you will find further information and additional background knowledge.

Fig. 4

Authentication configuration

To make settings in the authentication configuration, proceed as follows:

- ► Under Security Settings, click on Authentication Configuration.
- When you are asked, authenticate yourself to the system (see chapter "Perform the necessary authentication in Workplace Protect").



► For the authentication methods, check the checkbox for the desired security devices to be able to use them for authentication.

Function	Description	
All	Marks all possible authentication methods	
Windows logon	Settings for the supported authentication methods during Windows logon	
Workplace Protect authentication	The authentication settings specified here will always be used to authenticate the user for the configuration of security devices and security settings.	
Password Safe	User authentication for Password Safe	
Encrypted Container	User authentication for the Encrypted Container	

Fig. 5



Fig. 6